

Appointment

From: Mastro, Donna [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=04c0d304a60246198cd573754fade0b4-Dmastro]
Sent: 7/12/2021 3:39:14 PM
To: Lazos, Pamela [Lazos.Pamela@epa.gov]

Subject: FW: Region 3 DOJ PACE monthly call
Location: Microsoft Teams Meeting

Start: 7/13/2021 7:30:00 PM
End: 7/13/2021 8:30:00 PM
Show Time As: Tentative

Recurrence: Monthly
the second Tuesday of every 1 month(s) from 3:30 PM to 4:30 PM

-----Original Appointment-----

From: Mastro, Donna
Sent: Wednesday, December 11, 2019 3:26 PM
To: Dietz, Linda; Mastro, Donna; Theis, Joseph; R3 RC-Enforcement_MGRs; Rodrigues, Cecil; Melvin, Karen; Armstrong, Joan; Leonard, Paul; jeffrey.Sands@usdoj.gov; Laura Thoms; Amaditz, Kenneth (ENRD); Kelley, Rosemarie; Fried, Gregory; Pollins, Mark; Denton, Loren; Bahk, Benjamin; Ouellette, Audra; Belser, Evan; Carroll, Thomas; RUBEN.GOMEZ@usdoj.gov; Baltera, Danielle
Cc: Lauren Kabler (Kabler.Lauren@epa.gov); Briggs-Steuteville, Sheila; Rivera, Nina; Parent, Suzanne; Levine, Bradley (ENRD); Dunn, Jason (ENRD); Maldonado, Zelma; Worthman, Gary; Connery, Shannon; Pratt, Stacie; Rogers, Rick; Shabanowitz, Kerriann
Subject: Region 3 DOJ PACE monthly call
When: Tuesday, July 13, 2021 3:30 PM-4:30 PM (UTC-05:00) Eastern Time (US & Canada).
Where: Microsoft Teams Meeting

Wetlands:

Nonresponsive based on revised scope

CWA:

Nonresponsive based on revised scope

CRW/HARRISBURG

Nonresponsive based on revised scope

CAA:

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Join Microsoft Teams Meeting

Ex. 6 Personal Privacy (PP) United States, Philadelphia (Toll)

Conference ID Ex. 6 Personal Privacy (PP)

[Local numbers](#) | [Reset PIN](#) | [Learn more about Teams](#) | [Meeting options](#)

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.
